

[Web](#) [Images](#) [Maps](#) [News](#) [Video](#) [Gmail](#) [more ▾](#)[Sign in](#)

voltage discriminator integrator threshold noise xray

[Advanced Se](#)
[Preferences](#)[Web](#)Results 1 - 10 of about 10,400 for **voltage discriminator integrator threshold noise xray**. (0.38 seconds)Did you mean: voltage discriminator integrator threshold noise **x ray**Characterisation of a pixel readout chip for medical **X-ray** imagingto decouple it from DC **voltage** shifts in the front-end. The **discriminator** is constructed by using time-over-threshold technique. An externally ad- ... pixel cells with low gain or high **noise** is very small. ... the energy **integrator**. 4. Conclusion. A readout chip for medical **X-ray** imaging has ...[linkinghub.elsevier.com/retrieve/pii/S016890020400395X](#) - [Similar pages](#)

by F Edling - 2004 - Cited by 5 - Related articles

On the performance and limitations of a dual **threshold** ...**threshold discriminator** scheme has been measured extensively to determine the conditions for optimum ... frontend circuit combines signal charge **integration**, output tional bias **voltage** is necessary due to the special biasing of the cascode pair. ... **noise** for **X-ray** spectroscopy", IEEE Trans. Nucl. Sci. ...[ieeexplore.ieee.org/iel5/6268/16820/00775137.pdf?arnumber=775137](#) - [Similar pages](#)

by K Einsweiler - 1998 - Cited by 5 - Related articles - All 6 versions

[PDF] AN 8-CHANNELS GAAS IC FRONT-END **DISCRIMINATOR** FOR RPC PARTICLE ...File Format: PDF/Adobe Acrobat - [View as HTML](#)presence of ionized particles, such as high energy physics and **X-ray** diagnosis equipment. ... circuit topologies, analog-digital block **integration**, multiport and ... **noise** **voltage** level is below the **threshold**. CIRCUIT IMPLEMENTATION ...[amsacta.cib.unibo.it/archive/0001629/01/GAAS_98_057.pdf](#) - [Similar pages](#)

by R Cardarelli - Related articles

Fast binary readout front-end electronics for silicon strip ...

Integration and detectors which work in the single-photon counting mode. intensity **x-ray** radiation) leads to higher **noise** performance, ... architecture the **threshold voltage** of **discriminators** is common for all channels. ...[www.iop.org/Ej/article/0957-0233/18/8/022/mst7_8_022.pdf](#) - [Similar pages](#)

by P Grybos - 2007 - Related articles

[PDF] Microsoft PowerPoint - AdvancedInstrumentation_3.3_notes.pptFile Format: PDF/Adobe Acrobat - [View as HTML](#)matching of **threshold voltage** and transconductance ... how to measure **threshold** and **noise** with a **discriminator**: ... Counting and Integrating **X-ray** Imaging. Photon counter [kcps] ... **Integrator** current [pA] ...[pi.physik.uni-bonn.de/~wermes/Teaching/AdvancedInstrumentation/Chapter3_3_Signal_Processing_with_notes.pdf](#) - [Similar pages](#)(IUCr) High-performance **X-ray** detectors for the new powder increase in the time needed to collect data with good signal to **noise**), ... These Diamond Electron Tubes **X-ray** (DELT-X) detectors were used as the basis of the ... of the **voltage** parameters (PMT bias **voltage**, **discriminator threshold** and The integration of N, observed at operational bias voltages (insert ...[scripts.iucr.org/cgi-bin/paper?S0509049507046250](#) - [Similar pages](#)

by N Tartoni - 2007 - Related articles - All 8 versions